	mber	Hits	Search Text	DB	Time stamp	\neg
1		999	374/121.ccls.	USPAT;	2003/04/04 09:1	.3
-	İ		- '	US-PGPUB;		
		İ		EPO; JPO;		
	•			DERWENT		1
2	ļ	19	374/121.ccls. and emitter and sensor	USPAT;	2003/04/04 09:4	14
			· .	US-PGPUB;		
	İ			EPO; JPO;	,	1
		_		DERWENT	2002/04/04 00-2	, ,
3		5	374/121.ccls. and tape and sensor	USPAT; US-PGPUB;	2003/04/04 09:3	ן אנ
				EPO; JPO;	,	
				DERWENT		- 1
4	İ	6	374/2.ccls. and emitter and sensor	USPAT;	2003/04/04 09:4	45
1		· ·	5/4/2.ccis. and chilecol and bondor	US-PGPUB;		
				EPO; JPO;		ļ
	1	•		DERWENT		
5	.	0	374/2.ccls. and tape and sensor	USPAT;	2003/04/04 09:4	15
	1		-	US-PGPUB;		1
				EPO; JPO;		
				DERWENT		
8	į	71	250/338.1.ccls. and emitter and sensor	USPAT;	2003/04/04 10:0	ן דנ
	1	_		US-PGPUB	2002/04/04 10 1	, ,
11		8	250/338.1.ccls. and emitter and sensor and	USPAT;	2003/04/04 10:1	īΟ
1.5		_	tape	US-PGPUB	2003/04/04 10:1	, ,
12		6	· ·	USPAT; US-PGPUB	2003/04/04 10:1	۱ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ
13		6	tape (infrared near sensor) and emitter with	USPAT;	2003/04/04 10:1	13
13		0	tape	US-PGPUB;	2003/04/01 10:1	
			cape	EPO; JPO;		
				DERWENT		
14	-	28	(infrared near sensor) and emitter and	USPAT;	2003/04/04 10:2	23
17			(thermal near sensor)	US-PGPUB;		
			(0.002.11.12 1.002 2.00.40 - /	EPO; JPO;		
			·	DERWENT		
15		10	(infrared near sensor) and tape and	USPAT;	2003/04/04 10:2	26
			(thermal near sensor)	US-PGPUB;		İ
				EPO; JPO;		
				DERWEŅT		
16		24	374/121.ccls. and emitter	USPAT;	2003/04/04 10:2	28
				US-PGPUB;		
				EPO; JPO; DERWENT		
		•	was and add termonous add (refrigerent	USPAT;	2003/04/04 10:2	20
17		0	measur\$ adj temperaure adj (refrigerant "air conditioner" "air conditioning")	US-PGPUB;	2003/04/04 10.2	ا د د
			"alr conditioner all conditioning /	EPO; JPO;		
			·	DERWENT		
18		0	find adj temperaure adj (refrigerant "air	USPAT;	2003/04/04 10:2	29
10			conditioner" "air conditioning")	US-PGPUB;		
				EPO; JPO;		
			·	DERWENT		
19		. 0	temperaure adj (refrigerant "air	USPAT;	2003/04/04 10:3	30
	- 1		conditioner" "air conditioning")	US-PGPUB;		
				EPO; JPO;		
				DERWENT	0000/04/04	_
20		1	temperaure near(refrigerant "air	USPAT;	2003/04/04 10:3	30
			conditioner" "air conditioning")	US-PGPUB;		
				EPO; JPO;		
			hamman and the fair and the train	DERWENT	2003/04/04 10:3	31
21		21		USPAT;	2003/04/04 10:3	1
			conditioner" "air conditioning")	US-PGPUB; EPO; JPO;		
				DERWENT		
22		0	temperaure same (refrigerant "air	USPAT;	2003/04/04 10:4	49
22		'	conditioner" "air conditioning") and	US-PGPUB;		
			infrared	EPO; JPO;		
				DERWENT		
23		102	"temperature probe" same LED	USPAT;	2003/04/04 10:5	53
			•	US-PGPUB;		
1		l	I and the second	EPO; JPO;	1	,
			· ·	DERWENT		i

Search History

				2002/04/01 10:21
-	37	702/114.ccls.	USPAT; US-PGPUB	2003/04/01 10:31
- ·	83	702/113.ccls.	USPAT; US-PGPUB	2003/04/01 12:32
	182	(input same parameter\$) and memory and (process processes processing same result) and refrigerant	USPAT; US-PGPUB; EPO; JPO;	2003/04/01 12:49
_	11	(input same parameter\$) and (memory same store! same parameter!) and (process processes processing same result) and refrigerant	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 13:13
-	1		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 13:21
-	7	refrigerant\$ and (store! same memory same abnormality abnormalities) and (generat\$ with result!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 13:22
-	11	<pre>"air conditioner" and (store! same memory same abnormality abnormalities) and (generat\$ with result!)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 13:29
-	197	(store! same memory same history) and (generat\$ with result!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 13:30
_	79	(store! same memory same history) and (generat\$ with result!) and test!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 14:14
-	5461	(store! same memory) and (generat\$ with result!) and test!	USPAT; US-PGPUB; EPO; JPO;	2003/04/01 14:14
_	494	(store! same memory same (past previous)) and (generat\$ with result!) and test!	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 14:15
-	0	(store! same memory same (past previous)) and (generat\$ with result!) and test! and refrigerant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 14:15
-	0	<pre>(store! same memory same (past previous))and (generat\$ with result!) and test! and (air adj (conditioner conditioning))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 14:17
-	145		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 14:20
-	71	702/116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 15:42
-	241481	(store\$ with parameter! condition!) and test! and (process! with compar! same parameter! condition!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 16:13
-	0	(store\$ with (parameter! condition!)) and test! and (process! with compar! same (parameter! condition!)) and refrigerant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 16:12
-	0	(store\$ with (parameter! condition!)) and test! and (process! with compar! same (parameter! condition!))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 16:13

Cartes with (parameter! condition!)) and test! and (process! same compar! same (parameter! condition!)) Cartes! and (process! same compar! same (parameter! condition!)) Cartes! and (process! same compar! same (parameter! condition!)) Cartes! and (process! same compar! same (parameter! condition!)) Cartes! condition!) Cartes! condition!) Cartes! condition!) Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes! condition! Cartes!	16:13 16:18 16:19 16:19 09:18
Caparameter! condition!)	16:18 16:19 16:19 09:18
Catores Same (parameter condition) and test and (process same compar same (parameter condition)	16:18 16:19 16:19 09:18
Condition Cond	16:18 16:19 16:19 09:18
test! and (process! same compar! same (parameter! condition!) (memory with store! same (parameter condition)) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$3 same (parameter condition) and (process\$4 same (parameter condition) and (process\$4 same (parameter condition) and (process\$4 same (parameter condition) and (process\$4 same (parameter condition) and (process\$4 s	16:18 16:19 16:19 09:18
(parameter! condition!))	16:19 16:19 09:18
1396	16:19 16:19 09:18
Condition and (process\$3 same (parameter condition) same error)	16:19 16:19 09:18
Condition Same error EPC; JPC; DERWENT USPAT; USPA	16:19 09:18 09:23
O ((memory with store! same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition)) and (process\$3 same (parameter condition))	16:19 09:18 09:23
- 0	16:19 09:18 09:23
Condition	16:19 09:18 09:23
condition) same error)) and refrigerant EPO; JPO; DERWENT USPAT; 2003/04/01 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB	09:18 09:23
12	09:18 09:23
Condition and (process\$3 same (parameter condition) same error) and (air adj (conditioner conditioning) DERWENT USPAT; USPAT	09:18 09:23
condition) same error)) and (air adj (conditioner conditioning))	09:23
Conditioner conditioning)	09:23
- 97 702/105.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO	09:23
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02	
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02	
- 46 702/105.ccls. and test\$3 - 198 702/35.ccls. - 198 702/35.ccls. - 95 702/35.ccls. and memory - 469 test and (memory same compar\$ same parameter same store) - 364 test and (memory same compar\$ same - 364 test and (memory same compar\$ same - USPAT; USPAT;	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT;	
EPO; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02	09:24
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	09:24
- 198 702/35.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02	09:24
Po; JPO; DERWENT USPAT; 2003/04/02 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA	
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	
- 95 702/35.ccls. and memory USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 - 469 test and (memory same compar\$ same USPAT; 2003/04/02 - 364 test and (memory same compar\$ same USPAT; 2003/04/02	
US-PGPUB; EPO; JPO; DERWENT USPAT; Parameter same store) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02	00.25
- 469 test and (memory same compar\$ same USPAT; 2003/04/02 parameter same store) US-PGPUB; EPO; JPO; DERWENT - 364 test and (memory same compar\$ same USPAT; 2003/04/02	09.23
- 469 test and (memory same compar\$ same USPAT; 2003/04/02 us-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02 test and (memory same compar\$ same USPAT; 2003/04/02	
parameter same store) US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/02	
EPO; JPO; DERWENT USPAT; 2003/04/02	11:11
DERWENT USPAT; 2003/04/02	
- 364 test and (memory same compar\$ same USPAT; 2003/04/02	
1 001 (000 0 000 0 000 0 000 0 000 0 000 0 000 0	11:14
paramotor band booto, and lorger rater,	
EPO; JPO;	
DERWENT 15003 (04 (03	12.00
- 154 test and (memory same compar\$ with USPAT; 2003/04/02 parameter same store) and (error fail\$) US-PGPUB;	13:02
parameter same store) and (error fail\$) US-PGPUB; EPO; JPO;	
DERWENT	
- 512 test same system same refrigerant USPAT; 2003/04/02	13:02
US-PGPUB;	
EPO; JPO;	
DERWENT 185 test with system with refrigerant USPAT; 2003/04/02	13.25
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 2 4755957.pn. USPAT; 2003/04/02	14:14
US-PGPUB; EPO; JPO;	
DERWENT	
- 2 4967567.pn. USPAT; 2003/04/03	
US-PGPUB;	10:40
EPO; JPO;	10:40
DERWENT USDATA 2003/04/02	10:40
9 "4663940" USPAT; 2003/04/02 US-PGPUB;	
EPO; JPO;	

[-	2	4663940.pm.	USPAT;	2003/04/02 13:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/04/02 14:00
-	4343	"first processor" same "second processor"	USPAT;	2003/04/02 14:00
		•	US-PGPUB;	
			EPO; JPO; DERWENT	
	2.4	"first processor" same "second processor"	USPAT;	2003/04/02 14:43
	34	and ("air conditioner" or "air	US-PGPUB;	2003/04/02 14.43
		conditioning")	EPO; JPO;	
		conditioning /	DERWENT	
	. 1	WPIE	USPAT;	2003/04/02 14:14
1	•	W112	US-PGPUB;	
		·	EPO; JPO;	
	•	·	DERWENT	
- '	44	processor same PDA and ("air conditioner"	USPAT;	2003/04/02 15:18
		or "air conditioning")	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	processor same PDA and (refrigerant)	USPAT;	2003/04/02 14:54
			US-PGPUB;	
		·	EPO; JPO;	
		nt e	DERWENT	2003/04/02 15:19
-	961	"infrared sensor" and display and filter	USPAT;	2003/04/02 13:19
			US-PGPUB; EPO; JPO;	
			DERWENT	
1_	48	"infrared sensor" and display and filter	USPAT;	2003/04/02 15:19
1.		and refrigerat\$	US-PGPUB;	
			EPO; JPO;	·
			DERWENT	
-	630	"infrared sensor" and display and filter	USPAT;	2003/04/02 15:19
		and temperature	US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT	
-	45	"infrared sensor" and display and filter	USPAT;	2003/04/02 15:24
		and refrigerat\$ and temperature	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/04/02 15:22
-	0	probe.ti. and "infrared sensor" and	USPAT;	2003/04/02 13:22
		display and filter and refrigerat\$ and	US-PGPUB; EPO; JPO;	
		temperature	DERWENT	
1_	100	(thermometer probe) and ("infrared sensor"	USPAT;	2003/04/02 15:45
1 -	108	same temperature) and display and (filter	US-PGPUB;	
		barrier)	EPO; JPO;	
			DERWENT	
_	4		USPAT;	2003/04/02 15:31
	_	sensor" same temperature) and display and	US-PGPUB;	
		(filter barrier)) and (refrigeration	EPO; JPO;	
		refrigerant)	DERWENT	
1 -	7		USPAT;	2003/04/02 15:32
		sensor" same temperature) and display and	US-PGPUB;	
		(filter barrier)) and ("air conditioner"	EPO; JPO;	
		"air conditioning")	DERWENT	2002/04/02 15:40
-	14		USPAT;	2003/04/02 15:48
		same temperature) and display and (filter	US-PGPUB;	
		barrier) and emitter	EPO; JPO; DERWENT	
	200	test\$3 with device and (processor same	USPAT;	2003/04/02 16:27
-	209	PDA)	US-PGPUB;	2000,04,02 10.27
	1	run)	EPO; JPO;	
			DERWENT	
1_	1	test\$3 with device and (processor same	USPAT;	2003/04/02 15:50
-	*	PDA) and ("air conditioning" "air	US-PGPUB;	
		conditioner")	EPO; JPO;	
		,	DERWENT	
		I		····

-	17	test\$3 adj device and (processor same PDA)	USPAT;	2003/04/02 15:53
			US-PGPUB;	
	•		EPO; JPO;	
	İ .		DERWENT	
-	209	test\$3 with device and (processor same	USPAT;	2003/04/02 15:53
		PDA)	US-PGPUB;	· .
			EPO; JPO;	
			DERWENT	
_	28	test\$3 near device and (processor same	USPAT;	2003/04/02 15:5
		PDA)	US-PGPUB;	
		, `	EPO; JPO;	·
			DERWENT	
_	57	refrigerant same type same purity	USPAT;	2003/04/02 16:43
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l <u> </u>	l 0	"infrared probe" same temperature same	USPAT;	2003/04/02 16:4:
		("air conditioner" or "air conditioning")	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
_	1	"infrared probe" same temperature same	USPAT;	2003/04/02 16:43
		refrigerant	US-PGPUB;	
	1 .		EPO; JPO;	
			DERWENT	
1_	0	"infrared thermometer" same temperature	USPAT;	2003/04/02 16:43
		same refrigerant	US-PGPUB;	
1.			EPO; JPO;	
			DERWENT	
	40	"infrared probe" same temperature	USPAT;	2003/04/03 09:5
-	. 40	Intrared probe same temperature	US-PGPUB;	2003/04/03 03.3
			EPO; JPO;	_
			DERWENT	
		History and muchall came thermometer	1	2003/04/03 09:1
-	9	"infrared probe" same thermometer	USPAT; US-PGPUB;	2003/04/03 09.1.
			1	
			EPO; JPO; DERWENT	
	_	the transfer of the transfer o		2003/04/03 10:0
-	/	test same (stationary with ("air	USPAT;	2003/04/03 10:0
		conditioner" or "air conditioning"))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/04/02 10:1
-	28	* *	USPAT;	2003/04/03 10:10
1		test	US-PGPUB;	
			EPO; JPO;	
1		1.1.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	DERWENT	2002/04/02 10:4
-	39	processor with coupled with PDA	USPAT;	2003/04/03 10:4
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	2002/04/02 12 1
-	11	(processor with coupled with PDA) and test	USPAT;	2003/04/03 10:4
			US-PGPUB;	
	1		EPO; JPO;	
		·	DERWENT	0000/04/55 55
-	23	1 -	USPAT;	2003/04/03 13:1
		and display and (filter barrier)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1		USPAT;	2003/04/03 13:1
1		and "infrared emitter"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	"temperature probe" and "infrared	USPAT;	2003/04/03 13:1
		emitter"	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
-	40	"temperature probe" and (emit\$3 near	USPAT;	2003/04/03 13:2
		infrared)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
L	L	L		·

1 - 1	469	"infrared sensor" and (emit\$3 near	USPAT;	2003/04/03 13:20
		infrared)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT	
- ·	. 206	"infrared sensor" and (emit\$3 near	USPAT;	2003/04/03 13:32
		infrared) and temperature	US-PGPUB;	
		- -	EPO; JPO;	
			DERWENT	1
_	59	"infrared sensor" and (emitter near	USPAT;	2003/04/03 13:43
		infrared) and temperature	US-PGPUB;	
1		•	EPO; JPO;	
ŀ		:	DERWENT	
	67	"temperature probe" same "light source"	USPAT;	2003/04/03 13:44
	٠,		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	102	"temperature probe" same LED	USPAT;	2003/04/03 14:47
-	102	remperature probe same neb	US-PGPUB;	2003/04/03 11.11
·			EPO; JPO;	
			DERWENT	
		N		2003/04/03 14:47
-	1	"temperature probe" same "thermal	USPAT;	2003/04/03 14:4/
		converter"	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	0000/61/00 11: :=
-	2	"temperature probe" and "thermal	USPAT;	2003/04/03 14:47
		converter"	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
- ·	19	"temperature probe" and (convert\$ same	USPAT;	2003/04/03 14:50
		thermal same infrared)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
_	. 68	thermometer and (convert\$ same thermal	USPAT;	2003/04/03 15:15
		same infrared)	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
i _	720	emit\$4 with infrared same temperature same	USPAT;	2003/04/03 15:17
	, 20	sensor	US-PGPUB;	
		50.1001	EPO; JPO;	
			DERWENT	•
_	249	emit\$4 with infrared same temperature same	USPAT;	2003/04/03 15:18
_	243	sensor and "infrared sensor"	US-PGPUB;	
		Sensor and infrared sensor	EPO; JPO;	
			DERWENT	
	30	emit\$4 with infrared same sense\$2 same	USPAT;	2003/04/03 15:42
-	38		1	2003/04/03 13.42
		temperature same sensor and "infrared	US-PGPUB;	
		sensor"	EPO; JPO;	
		nt c	DERWENT	2002/04/02 15:42
-	162	"infrared sensor" and "infrared emitter"	USPAT;	2003/04/03 15:43
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000101100
-	58	"infrared sensor" and "infrared emitter"	USPAT;	2003/04/03 15:55
		and temperature	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	75	infrared same sensor same emitter same	USPAT;	2003/04/03 16:12
		temperature	US-PGPUB;	
.		_ -	EPO; JPO;	
			DERWENT	
_	1	"infrared sensor" and "thermal tape" and	USPAT;	2003/04/03 16:14
		emitter	US-PGPUB;	
			EPO; JPO;	
}		· · ·	DERWENT	
_ '	159	"thermal tape"	USPAT;	2003/04/03 16:14
1 - 1	159	thermar cape	US-PGPUB;	2300, 01, 03 10.14
1				
			1 FDC - TUCH -	1
			EPO; JPO; DERWENT	

-	1	"thermal tape" and (sensor same infrared)	USPAT;	2003/04/03 16:19
		and emitter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	289	374/131.ccls.	USPAT;	2003/04/04 09:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	